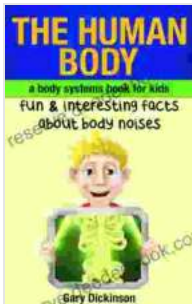


Kids About Body Systems: Learn Fun and Interesting Facts About Noises Our Body Makes

From the sound of your heartbeat to the rumble of your stomach, there's a reason for every sound your body makes. In this article, we'll explore some of the most common noises your body makes and what they mean.

Your heartbeat

Your heartbeat is the sound of your heart pumping blood through your body. It's a rhythmic sound that you can feel in your chest. The average heart rate for a child is between 70 and 100 beats per minute.



The Human Body: A Kids Book About Body Systems! Learn Fun And Interesting Facts About Noises Our Body Makes And More (Biology) by Gary Dickinson

★★★★☆ 4.4 out of 5

Language	: English
File size	: 2917 KB
Text-to-Speech	: Enabled
Screen Reader	: Supported
Enhanced typesetting	: Enabled
Word Wise	: Enabled
Print length	: 46 pages
Lending	: Enabled



Your breathing

Your breathing is the sound of air moving in and out of your lungs. It's a rhythmic sound that you can feel in your chest and abdomen. The average breathing rate for a child is between 12 and 20 breaths per minute.

Your stomach

Your stomach is the sound of food and liquid moving through your digestive system. It's a rumbling sound that you can feel in your abdomen. The average stomach rumbling rate is between 2 and 5 times per hour.

Your intestines

Your intestines are the sound of gas and liquid moving through your digestive system. It's a gurgling sound that you can feel in your abdomen. The average intestinal gurgling rate is between 1 and 3 times per minute.

Your joints

Your joints are the sound of bones rubbing together. It's a cracking sound that you can hear in your knees, elbows, and ankles. The average joint cracking rate is between 1 and 5 times per day.

Your muscles

Your muscles are the sound of tendons and ligaments moving over bones. It's a snapping sound that you can hear in your arms, legs, and back. The average muscle snapping rate is between 1 and 5 times per day.

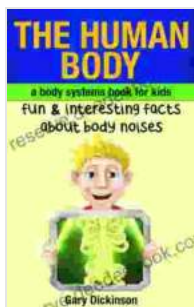
Your skin

Your skin is the sound of friction between two surfaces. It's a rubbing sound that you can hear when you rub your hands together or when you take off a piece of clothing. The average skin rubbing rate is between 1 and 5 times per minute.

Your hair

Your hair is the sound of hair strands rubbing together. It's a swishing sound that you can hear when you brush your hair or when you blow-dry it. The average hair swishing rate is between 1 and 5 times per minute.

The human body is an amazing machine that makes all sorts of noises. Each noise has a purpose, and it can tell us a lot about our health. By listening to our bodies, we can learn more about how they work and how to keep them healthy.



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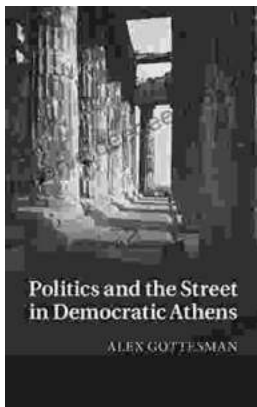
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